L	Hits	Search Text	DB	Time stamp
Number 1	21	117/64 67 1 2	USPAT;	2004/02/17
1	21	117/54-57.ccls. and supersaturation and	USPAT; US-PGPUB;	13:31
		((liquid adj phase adj epitaxy) or lpe)	EPO; JPO;	13:31
			DERWENT;	,
			IBM TDB	
2	14	117/54-67.ccls. and ((liquid adj phase	USPAT;	2004/02/17
2	14	adj epitaxy) or lpe) and isothermal and	US-PGPUB;	13:31
		pressure	EPO; JPO;	13.31
		Pressure	DERWENT;	
			IBM TDB	
3	13	117/54-57.ccls. and pressure same	USPAT;	2004/02/17
]	15	(saturation or super\$1saturation)	US-PGPUB;	13:32
		(Sacuration of Supervisaturation)	EPO; JPO;	13.32
			DERWENT;	
			IBM TDB	
4	1084	crystal\$ same pressure same (saturation	USPAT;	2004/02/17
]]	1004	or super\$1saturation)	US-PGPUB;	13:32
		or supervisuedration,	EPO; JPO;	120.02
·		*	DERWENT;	
			IBM TDB	
5	276	crystal\$ same pressure near10 (saturation	USPAT;	2004/02/17
	1 2,0	or super\$1saturation)	US-PGPUB;	13:32
		or supervisualization,	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
6	121	crystal\$ near15 pressure near10	USPAT;	2004/02/17
·		(saturation or super\$1saturation)	US-PGPUB;	13:33
		-	EPO; JPO;	,
		•	DERWENT;	
			IBM TDB	
7	16		USPAT:	2004/02/17
		(saturation or super\$1saturation) near5	US-PGPUB;	13:35
		degree	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
8	28	crystal\$ near15 pressure near10	USPAT;	2004/02/17
		(saturation or super\$1saturation) near5	US-PGPUB;	13:36
- 00		solution	EPO; JPO;	
		·	DERWENT;	
-	,		IBM_TDB	2004/02/17
9	147	((yuen or chuen) near2 chan or mao near2	USPAT;	2004/02/17
,	[*	xiangjun).in.	US-PGPUB;	13:37
			EPO; JPO;	
			DERWENT; IBM TDB	
10	1	(///mion on chilon) noon? shan on mas noon?	USPAT;	2004/02/17
10	1	(((yuen or chuen) near2 chan or mao near2 xiangjun).in.) and supersat\$	USPAT; US-PGPUB;	13:37
'	1	xiangjun, in., and supersact	EPO; JPO;	10.57
	1	·	DERWENT;	
	-		IBM TDB	
	I	<u> </u>	1 1011 100	<u> </u>